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71. (Amended) An anchor for insertion into a bone hole to secure a suture to bone, comprising:

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a rigid body defining a generally transverse opening extending through said body for receiving the suture,

said body having an exterior enlargement configured to enable the anchor to be non-rotationally advanced into a bone hole and to engage the bone upon insertion to resist withdrawal of said anchor from the bone, wherein said enlargement comprises a non-helical circumferential ridge.

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- 73. (Amended) The anchor of claim 71 wherein said circumferential ridge includes a distal, chamfered surface.
- 74. (Amended) The anchor of claim 71 wherein said circumferential ridge includes a proximal surface orientated transversely to a longitudinal axis of the body.

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77. (Amended) An anchor for insertion into a bone hole to secure a suture to bone, comprising:

a rigid body defining a generally transverse opening extending through said body for receiving the suture,

said body having a plurality of non-helically arranged, exterior enlargements configured to enable the anchor to be non-rotationally advanced into a bone hole and to engage the bone upon insertion to resist withdrawal of said anchor from the bone, wherein each of said plurality of exterior enlargements comprises a circumferential ridge.

Please add the following new claims.

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--102. An anchor for insertion into a bone hole to secure a suture to bone, comprising: a rigid body defining a generally transverse, circumferentially bounded opening extending through said body for receiving the suture,

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said body having a plurality of non-helically arranged, exterior enlargements for engaging the bone upon insertion to resist withdrawal of said anchor from the bone, wherein each of said plurality of exterior enlargements comprises a circumferential ridge.

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- 103. The anchor of claim 102 wherein each circumferential ridge includes a distal, chamfered surface.
- The anchor of claim 102 wherein each circumferential ridge includes a proximal 104. surface orientated transversely to a longitudinal axis of the body.
- The anchor of claim 104 wherein the proximal surface is perpendicular to the 105. longitudinal axis of the body.
- The anchor of claim 102 wherein said circumferential ridges have outer extents of 106. about the same diameter.
- 107. The anchor of claim 102 wherein at least one circumferential ridge has an outer diameter which differs from an outer diameter of another of said circumferential ridges.
- 108. An anchor for insertion into a bone hole to secure a suture to bone, comprising: a rigid body having a pointed distal end and defining a generally transverse, circumferentially bounded opening extending through said body for receiving the suture, said body having a non-helically extending exterior enlargement for engaging the bone upon insertion to resist withdrawal of said anchor from the bone.
- An anchor for insertion into a bone hole to secure a suture to bone, comprising: 109. a rigid body having a pointed distal end and defining a generally transverse opening extending through said body for receiving the suture,



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said body having an exterior enlargement configured to enable the anchor to be nonrotationally advanced into a bone hole and to engage the bone upon insertion to resist withdrawal of said anchor from the bone.

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An anchor for insertion into a bone hole to secure a suture to bone, comprising: 110. a rigid body defining a generally transverse opening extending through said body for receiving the suture, said opening having open ends,

said body having an outer surface defining a pair of suture receiving channels, each suture receiving channel being aligned with one of said open ends and extending to a proximal end of said body, and

said body having an exterior enlargement configured to enable the anchor to be nonrotationally advanced into a bone hole and to engage the bone upon insertion to resist withdrawal of said anchor from the bone .--

